CORRES. CONTROL LTR. NO.

K-H Corres. #

VRS
Rocky Mountain
Remediation Services, L.L.C.
... protecting the environment
ts Environmental Technology Site

Originator Ltr Log #

AMT-077-97

7 1771		
97 - RF -		
DIST.	LTR	ENC
BARTHEL, J.M.		
BENGEL, P.R.		
BENSON, C.A.		
CARMEAN, C.H.		
DAWSON, D.		
EDWARDS, J.D.		
FINOLEY, M.E.		
FITZ, R.C.		
GUINN, L.A.		
HUGHES, F.P.		
McANALLY, J.L.		
POWER, A.P.		
REED, A.B.		-
TYSON, A.M.		
WAGNER, M.J.		
WHEELER, M.		

Genisse, H X X

RMRS RECORDS(Z) X X

AF CORRES.
COMPROL
TRAFFIC

CLASSIFICATION:

PATS/T130G

• • • • • • • • • • • • • • • • • • • •		
UCNI		
UNCLASSIFIED		
CONFIDENTIAL		
SECRET		

AUTHORIZED CLASSIFIER SIGNATURE:

Date:
IN REPLY TO RF CC NO.:

ACTION ITEM STATUS:

PARTIAL/OPEN
CLOSED

LTR APPROVALS:

ORIG. 8 TYPIST INITIALS:

July 18, 1997

olorado 80402-0464

(303) 966-7000

Tim Hedahl Kaiser-Hill Company Building T130C Rocky Flats Environmental Technology Site

IHSS 119.1 CLOSEOUT - AMT-077-97

In response to recent K-H and DOE direction, RMRS has ceased work on the IHSS 119.1 CAD/ROD Amendment. Attached is the rough draft developed prior to notification that DOE would be preparing the document internally. The rough draft is generally complete, but may require modification to incorporate recent changes in direction from EPA. An electronic copy is included for your convenience.

RMRS was in the process of preparing a proposal for a monitoring network including frequency of sampling, and appropriate duration. It is our understanding that K-H would like this effort to continue and for RMRS to provide a recommendation for DOE along with the Data Summary Report of the recent sampling events. RMRS prepared a BCP to descope the project scope which was submitted on July 10, 1997 to K-H for approval on or before August 13, 1997. The Data Summary Report will be completed on or before August 8, 1997, at which time it will be delivered along with the monitoring proposal to K-H for submittal to DOE.

RMRS has also been informed by DOE that the EPA has changed their opinion on decommissioning of the Collection Well and French Drain at this time. The CAD/ROD amendment must readdress this issue as well. RMRS would recommend continuing monitoring, and cease collection at the Collection Well as long as concentrations remain below Tier I levels. RMRS has concerns, however, about allowing the French Drain to continue to collect water without discharge. RMRS feels that slope stability issues may arise, and does not believe that the French Drain is protective of surface water, either for IHSS 119.1 or industrial area groundwater. A proposal to allow for discharge of the French Drain or to go ahead with decommissioning of the French Drain needs to be presented to the EPA. We will submit a proposal with these concerns and recommendations with the Data Summary Report.

In summary, RMRS will submit the last deliverable for the IHSS 119.1 project on or before August 8. At that time, resources will have been expended to complete the project file and submit to the Records Center. Upon completion, the RMRS Projects Group will have no outstanding actions associated with closure of IHSS 119.1.

AMT-095-97/ IHSS 119.1 Closeout July 18, 1997 Page 2

If you need additional information please contact Marla Broussard at extension 6007, or Wayne Sproles at extension 5790.

Ann M. Tyson Vice President

Environmental Restoration

MCB/aw

Attachments: As Stated